

10739147_LIST.txt

10739147

PLUS Search Results for S/N 10739147, Searched May 06, 2005

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

5363048
6112067
6243576
4291375
4758963
4807161
4926351
5222193
5313711
5335420
5572160
5613064
5630019
5811942
5971606
6014519
6066953
6246745
6642784
6784902
4590573
5815400
6062947
6290571
4558408
4932075
5383826
5600236
3648009
3865305
4021933
4180203
4070565
4245908
4247742

10739147_LIST.txt

4289948
4290851
4305094
RE30986
4317167
4320532
4348743
4357090
4361428
4370727
4383302
4399354
4405982
4405897
4412389

Most Frequently Occurring Classifications of Patents Returned
From A Search of 10739147 on May 06, 2005

Original Classifications

2 33/288
2 451/5
2 455/226.4
2 714/734

Cross-Reference Classifications

2 33/203.18
2 324/76.47
2 324/76.55
2 324/763
2 356/155
2 377/20
2 455/67.11

Combined Classifications

3 377/20
3 451/5
2 33/203.18
2 33/288
2 219/110
2 324/76.47
2 324/76.55
2 324/763
2 356/155
2 377/26
2 455/226.4
2 455/423
2 455/67.11
2 706/25
2 714/734

Titles of Most Frequently Occurring Classifications of Patents Returned
From A Search of 10739147 on May 06, 2005

- 3 377/20 (1 OR, 2 XR)
 - Class 377 : ELECTRICAL PULSE COUNTERS, PULSE DIVIDERS, OR
SHIFT REGISTERS: CIRCUITS AND SYSTEMS
 - 377/1 APPLICATIONS
 - 377/19 .Measuring or testing
 - 377/20 ..Time combined with measurement of another
parameter
- 3 451/5 (2 OR, 1 XR)
 - Class 451 : ABRADING
 - 451/1 PRECISION DEVICE OR PROCESS - OR WITH CONDITION
RESPONSIVE CONTROL
 - 451/5 .Computer controlled
- 2 33/203.18 (0 OR, 2 XR)
 - Class 033 : GEOMETRICAL INSTRUMENTS
 - 33/501 GAUGE
 - 33/203 .Wheel
 - 33/203.18 ..Axle, vehicle, or wheel supported
- 2 33/288 (2 OR, 0 XR)
 - Class 033 : GEOMETRICAL INSTRUMENTS
 - 33/227 STRAIGHT-LINE LIGHT RAY TYPE
 - 33/286 .Alignment device
 - 33/288 ..Vehicle chassis, running gear or headlamp
- 2 219/110 (1 OR, 1 XR)
 - Class 219 : ELECTRIC HEATING
 - 219/50 METAL HEATING (E.G., RESISTANCE HEATING)
 - 219/78.01 .For bonding with pressure (e.g., resistance
welding)
 - 219/108 ..Systems of current supply
 - 219/110 ...Controlled in response to current, voltage,
or temperature
- 2 324/76.47 (0 OR, 2 XR)
 - Class 324 : ELECTRICITY: MEASURING AND TESTING
 - 324/76.11 MEASURING, TESTING, OR SENSING ELECTRICITY, PER
SE
 - 324/76.39 .Frequency of cyclic current or voltage (e.g.,
cyclic counting etc.)

- 324/76.41 ..Frequency comparison, (e.g., heterodyne, etc.)
- 324/76.47 ...Digital output
- 2 324/76.55 (0 OR, 2 XR)
 - Class 324 : ELECTRICITY: MEASURING AND TESTING
 - 324/76.11 MEASURING, TESTING, OR SENSING ELECTRICITY, PER SE
 - 324/76.39 .Frequency of cyclic current or voltage (e.g., cyclic counting etc.)
 - 324/76.52 ..By phase comparison
 - 324/76.55 ...Digital output
- 2 324/763 (0 OR, 2 XR)
 - Class 324 : ELECTRICITY: MEASURING AND TESTING
 - 324/500 FAULT DETECTING IN ELECTRIC CIRCUITS AND OF ELECTRIC COMPONENTS
 - 324/537 .Of individual circuit component or element
 - 324/763 ..DUT including test circuit
- 2 356/155 (0 OR, 2 XR)
 - Class 356 : OPTICS: MEASURING AND TESTING
 - 356/138 ANGLE MEASURING OR ANGULAR AXIAL ALIGNMENT
 - 356/154 .With screen
 - 356/155 ..Wheel alignment
- 2 377/26 (1 OR, 1 XR)
 - Class 377 : ELECTRICAL PULSE COUNTERS, PULSE DIVIDERS, OR SHIFT REGISTERS: CIRCUITS AND SYSTEMS
 - 377/1 APPLICATIONS
 - 377/26 .Including memory
- 2 455/226.4 (2 OR, 0 XR)
 - Class 455 : TELECOMMUNICATIONS
 - 455/130 RECEIVER OR ANALOG MODULATED SIGNAL FREQUENCY CONVERTER
 - 455/226.1 .Measuring or testing of receiver
 - 455/226.4 ..With meter or indicator
- 2 455/423 (1 OR, 1 XR)
 - Class 455 : TELECOMMUNICATIONS
 - 455/403 RADIOTELEPHONE SYSTEM
 - 455/422.1 .Zoned or cellular telephone system
 - 455/423 ..Diagnostic testing, malfunction indication, or electrical condition measurement

2 455/67.11 (0 OR, 2 XR)

Class 455 : TELECOMMUNICATIONS

455/39 TRANSMITTER AND RECEIVER AT SEPARATE STATIONS

455/67.11 .Having measuring, testing, or monitoring of
system or part

2 706/25 (1 OR, 1 XR)

Class 706 : DATA PROCESSING: ARTIFICIAL INTELLIGENCE

706/15 NEURAL NETWORK

706/25 .Learning method

2 714/734 (2 OR, 0 XR)

Class 714 : ERROR DETECTION/CORRECTION AND FAULT
DETECTION/RECOVERY

714/699 PULSE OR DATA ERROR HANDLING

714/724 .Digital logic testing

714/734 ..Structural (in-circuit test)